

[Web](#) [Images](#) [Video](#) [Maps](#) [News](#) [Shopping](#) [Gmail](#) [more ▼](#)[Sign in](#)

java distributed runtime

Search

[Advanced Search](#)
[Preferences](#)[Web](#) [Show options...](#)Results 1 - 10 of about **3,890,000** for **java distributed runtime**. (0.23 seconds)

Java Distributed Computing: Chapter 3. Distributing Objects

In RMI, the registry serves the role of the Object Manager and Naming Service for the **distributed** object system. The registry runs in its own **Java runtime** ...

oreilly.com/catalog/javadc/chapter/ch03.html - 116k - [Cached](#) - [Similar pages](#)

Java Distributed Computing | O'Reilly Media

Java Distributed Computing offers a general introduction to **distributed** computing, meaning programs that run on two or more systems.

oreilly.com/catalog/9781565922068/ - 38k - [Cached](#) - [Similar pages](#)

A platform-independent **distributed runtime** for standard ...

JavaSplit is a portable **runtime** environment for **distributed** execution of standard multithreaded **Java** programs. It gains augmented computational power and ...

portal.acm.org/citation.cfm?id=1160348.1160350 - [Similar pages](#)

by M Factor - 2006 - [Cited by 1](#) - [Related articles](#) - [All 5 versions](#)

Runtime Locality Optimizations of **Distributed Java** Applications

system with several processors. JavaParty [10] extends. **Java** by a **distributed runtime** environment that consists of several **Java** virtual machines. ...

doi.ieeecomputersociety.org/10.1109/PDP.2008.76 - [Similar pages](#)

by C Hütter - [Related articles](#) - [All 3 versions](#)

Distributed Java Programming with RMI and CORBA

The information you need to get started developing **distributed** object-based applications, and enough guidance to help you select between distribution ...

java.sun.com/developer/technicalArticles/RMI/rmi_corba/ - 42k - [Cached](#) - [Similar pages](#)

Welcome to IEEE Xplore 2.0: A **distributed runtime** for **Java** ...

Jun 7, 2004 ... This paper gives a detailed overview of the existing **distributed runtime** systems for **Java** and presents a new approach, implemented in a ...

ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=1303149 - [Similar pages](#)

by M Factor - 2004 - [Cited by 6](#) - [Related articles](#) - [All 5 versions](#)

Patterns for **Java** and **Distributed** Computing

The **Java Distributed** Computing book by Jim Farley created an abstract command object that is invoked can vary at **run-time** for each different object. ...

www.cmcrossroads.com/bradapp/javapats.html - 143k - [Cached](#) - [Similar pages](#)

Booktopia - Handbook of Parallel Computing : Models, Algorithms ...

A Transparent **Distributed Runtime** for **Java**. Scalability of Parallel Programs. Spatial Domain Decomposition Methods in Parallel Scientific Computing ...

www.booktopia.com.au/handbook-of-parallel-computing-models-algorithms

-and-applications/prod9781584886235.html - 37k - [Cached](#) - [Similar pages](#)

A Platform-Independent **Distributed Runtime** for Standard ...

Several works have devised a **distributed runtime** for **Java**. **Distributed Runtime** for Standard Multithreaded **Java**. 121 **java.lang.Object** usepkg. ...

www.springerlink.com/index/6760772PK4532584.pdf - [Similar pages](#)